

RETROFIT**Upgrade 78.4**

Upgrade With A Frequency Controlled Vacuum Pump For Filling Lightweight Plastic/PET Bottles

The lifetime care programme of Stork recognises various facilities

Updating and retrofit

Technical development does not stand still. New materials, more sophisticated computer systems and additional insights in techniques and systems spawn improvement in design and construction of new installations.

For existing installations to benefit from these developments a large number of modification and expansion packages have been developed thus allowing existing systems to be updated.

Every Stork customer wants to have the possibility of filling a wide variety of bottles on an existing machine. Today the trend for bottles is to get lighter and lighter. If you are filling large plastic bottles on your vacuum filling machine the bottles cannot withstand the axial pressure.

Therefore your vacuum filler can be upgraded with a frequency-controlled vacuum pump. By regulating the vacuum, it becomes possible to handle and fill these bottles with the addition of a neck support.



Advantages of a frequency controlled vacuum pump

- It is possible to fill relatively lightweight bottles.
- In some cases a frequency controlled vacuum pump can decrease the loss of alcohol.

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